

Titles of most frequently occurring classifications of patents returned
from a search of 09899787 on Apr 07, 2009

- 3 123/620 (3 OR, 0 XR)
Class 123 INTERNAL-COMBUSTION ENGINES
123/594 HIGH TENSION IGNITION SYSTEM
123/620 Additional spark energy supply
- 3 123/640 (0 OR, 3 XR)
Class 123 INTERNAL-COMBUSTION ENGINES
123/594 HIGH TENSION IGNITION SYSTEM
123/640 Dual systems
- 3 123/643 (0 OR, 3 XR)
Class 123 INTERNAL-COMBUSTION ENGINES
123/594 HIGH TENSION IGNITION SYSTEM
123/643 Electronic cylinder sequencing
- 3 600/397 (1 OR, 2 XR)
Class 600 SURGERY
600/300 DIAGNOSTIC TESTING
600/372 Structure of body-contacting electrode or electrode
inserted in body
600/395 Electrode composition
600/397 Electrolyte containing
- 3 713/323 (3 OR, 0 XR)
Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
SUPPORT
713/300 COMPUTER POWER CONTROL
713/320 Power conservation
713/323 Active/idle mode processing
- 2 725/114 (0 OR, 2 XR)
Class 725 INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
725/105 VIDEO DISTRIBUTION SYSTEM WITH UPSTREAM COMMUNICATION
725/114 Server or headend
- 2 137/625.19 (1 OR, 1 XR)
Class 137 FLUID HANDLING
137/561R SYSTEMS
137/625 Multi-way valve unit
137/625.18 Plural noncommunicating flow paths
137/625.19 Rotary plug
- 2 62/509 (0 OR, 2 XR)
Class 62 REFRIGERATION
62/467 REFRIGERATION PRODUCER
62/498 Compressor-condenser-evaporator circuit
62/509 Condensed liquid receiver, e.g., surge tank
- 2 123/621 (0 OR, 2 XR)
Class 123 INTERNAL-COMBUSTION ENGINES
123/594 HIGH TENSION IGNITION SYSTEM
123/621 Having an ignition coil with multiple primary or secondary
windings
- 2 315/213 (0 OR, 2 XR)
Class 315 ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
315/209R PERIODIC SWITCH IN THE SUPPLY CIRCUIT
315/210 Plural load device systems
315/211 Distributor type periodic switch means

315/212Transformer in the supply circuit
 315/213Distributor switch means in the primary circuits of
 plural transformers

2 128/902 (0 OR, 2 XR)
 Class 128 SURGERY
 128/902 .BI OLOGI CAL SI GNAL AMPLI FI ER

2 600/509 (1 OR, 1 XR)
 Class 600 SURGERY
 600/300 .DI AGNOSTI C TESTI NG
 600/481 ..Car di ovascul ar
 600/508 ...Heart
 600/509Detecting heartbeat electric signal

2 315/307 (2 OR, 0 XR)
 Class 315 ELECTRI C LAMP AND DI SCHARGE DEVI CES: SYSTEMS
 315/291 .CURRENT AND/ OR VOLTAGE REGULATI ON
 315/307 ..Aut omatic regul ation

2 315/297 (0 OR, 2 XR)
 Class 315 ELECTRI C LAMP AND DI SCHARGE DEVI CES: SYSTEMS
 315/291 .CURRENT AND/ OR VOLTAGE REGULATI ON
 315/294 ..Pl ural load devi ce regul ation
 315/297 ...Aut omatic regul ation

2 128/903 (0 OR, 2 XR)
 Class 128 SURGERY
 128/903 .RADI O TELEMETRY

2 719/319 (0 OR, 2 XR)
 Class 719 ELECTRI CAL COMPUTERS AND DI GI TAL PROCESSI NG SYSTEMS:
 INTERPROGRAM COMMUNI CATI ON OR I NTERPROCESS COMMUNI CATI ON (I PC)
 719/319 .DATA TRANSFER BETWEEN OPERATI NG SYSTEMS

2 210/664 (2 OR, 0 XR)
 Class 210 LI QUI D PURI FI CATI ON OR SEPARATI ON
 210/600 .PROCESSES
 210/660 ..Ion exchange or selective sorption
 210/663 ...Includi ng diverse separating or treating of liquid
 210/664By distilling or degassing

2 203/10 (0 OR, 2 XR)
 Class 203 DI STI LLATI ON: PROCESSES, SEPARATORY
 203/10 .WATER PURI FI CATI ON ONLY

2 203/41 (0 OR, 2 XR)
 Class 203 DI STI LLATI ON: PROCESSES, SEPARATORY
 203/39 .W TH DI SPARATE PHYSI CAL SEPARATI ON
 203/41 ..Util izing solid sorbent

2 210/694 (0 OR, 2 XR)
 Class 210 LI QUI D PURI FI CATI ON OR SEPARATI ON
 210/600 .PROCESSES
 210/660 ..Ion exchange or selective sorption
 210/690 ...Sorbi ng organi c constituent
 210/691From aqueous material
 210/694Util izing activated carbon

2 210/669 (0 OR, 2 XR)
 Class 210 LI QUI D PURI FI CATI ON OR SEPARATI ON
 210/600 .PROCESSES
 210/660 ..Ion exchange or selective sorption

210/ 663 ...Including diverse separating or treating of liquid
 210/ 669Prior to ion exchange or sorption

2 203/ 47 (0 OR, 2 XR)
 Class 203 DISTILLATION: PROCESSES, SEPARATORY
 203/ 39 . WITH DISPARATE PHYSICAL SEPARATION
 203/ 47 ..Utilizing removing solid from liquid

2 713/ 324 (0 OR, 2 XR)
 Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
 SUPPORT
 713/ 300 . COMPUTER POWER CONTROL
 713/ 320 ..Power conservation
 713/ 324 ...By shutdown of only part of system

2 356/ 73 (2 OR, 0 XR)
 Class 356 OPTICS: MEASURING AND TESTING
 356/ 73 . PLURAL TEST

2 710/ 315 (2 OR, 0 XR)
 Class 710 ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS:
 INPUT/ OUTPUT
 710/ 100 . INTRASYSTEM CONNECTION (E. G., BUS AND BUS TRANSACTION
 PROCESSING)
 710/ 305 ..Bus interface architecture
 710/ 306 ...Bus bridge
 710/ 315Different protocol (e.g., PCI to ISA)

2 359/ 358 (0 OR, 2 XR)
 Class 359 OPTICAL: SYSTEMS AND ELEMENTS
 359/ 350 . HAVING SIGNIFICANT INFRARED OR ULTRAVIOLET PROPERTY
 359/ 358 ..Fluid filter or fluid mirror

2 359/ 665 (0 OR, 2 XR)
 Class 359 OPTICAL: SYSTEMS AND ELEMENTS
 359/ 642 . LENS
 359/ 665 ..Fluid